

<u>Application</u>	<u>Customer Release Notes</u>
XX	From any application menu in GUI, F4 was added as a shortcut to quickly switch from GUI to character mode. This is useful when running a program in GUI mode and there are panel errors, the user can escape to the menu, press F4 and run the program in character mode. When the program is finished, return to the menu then press F4 to switch back to GUI mode.
BL	The Create Audit File option was added to the reporting menu in Business License.
PP	While on an employee record in Payroll Information, Employee Inquiry the F5 key prompts for another employee # to view. This was previously a function of F6.
UB	A problem was corrected where consumption on water meters with compound/deduct meter types was not correct on the statistical report. The statistical report added the consumption on both meters when it should have reported the consumption billed. The statistical report now considers the compound/deduct type when determining the consumption to post to the statistical file.
UB	Bill Calculation was updated to give an error if a TVA GSA customer has demand consumption outside of normal TVA ranges. The error "Warning: Demand IS Too Great For GSA" displays on the screen in Individual Rebill and prints on the Billing Calculation Report in Bill Calculation. This is to correct a problem where a rate code 40 demand customer had usage of 180118 kW and it was not caught before billing.
UB	Delinquent Accounts, Delinquent Notices, Delinquent Listing was updated to add the option to Create Negative Data File. When answered Y, this option will create a file of the delinquent account information.
UB	Rate Tables, Print, Rate Sheet Format Y was updated to correct a problem where security light charges rounded the fuel cost adjustment rates incorrectly.
UB	Service Order Entry was updated to allow mass creation of accounts using F6 from Order Entry. This is useful when creating accounts for a new development. Contact LG for additional information.
UB	The deposit system was updated to track non-monetary deposits such as surety bonds and letters of credit. See separate document for details.
UB	UBX110 was created as a simple data extractor. The fields to extract are included in the UBEXPORT.INI file. This program can be used to extract data for automated phone systems and such. See separate document for detailed explanation.
UB	UBZ210 was created to produce a file of customer data to be used by third party software for mass meter changes. UBZ220 was created to import a data file to create meter changes on customer accounts. See separate documentation for details.